BEST AVAILABLE COPY

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Curtis M. Pleiss; Stanton M. Keeler

RECEIVED CENTRAL FAX CENTER

Assignee:

Structure And Method For Storing Data On Optical Disks was the structure and Method For Storing Data On Optical Disks

Application No.:

09/542,681

Examiner:

Thang M. Tran

Group Art Unit: ***2653

AND M. WEEK

Docket No.:

M-8379 US

Confirmation No.:

4600

Irvine, California February 17, 2005

Via Facsimile to (703) 872-9306

Mail Stop AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE TO OFFICE ACTION

Dear Sir:

This responds to the Office Action mailed on November 18, 2004. Please enter the following remarks for the above-identified application.

Page 1 of 5

Appl. No.: 09/542,681

BEST AVAILABLE COPY

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Curtis M. Pleiss; Stanton M. Keeler

RECEIVED CENTRAL FAX CENTER

Assignee:

DPHI Acquisitions. Inc.

FEB 1 7-12005 and

Title:

Structure And Method For Storing Data On Optical Disks

Application No.:

09/542,681

Filing Date:

April 3, 2000

Examiner:

Thang M. Tran

Group Art Unit:

2653

(2) 全线图721

Docket No.:

M-8379 US

Confirmation No.: 34600

-3547 TOT

Irvine, California February 17, 2005

Via Facsimile to (703) 872-9306

Mail Stop AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following documents are being facsimile transmitted to the U.S. Patent and Trademark Office on the date shown below:

1) Transmittal Letter (1 page); and

2) Response to Office Action (5 pages).

Dated: February 17, 2005

Jonathan

Registration No. 42,622

Number of pages (including this sheet):

law offices of MacPherson Kwok Chen & Heid Ll#

%) TECHNOLOGY DRIVE SUITE 225 SAN 102E, CA 93110 (919) 752-7640 FAX (408) 393-9252

MacPherson Kwok Chen & Heid LLP 1762 Technology Drive, Suite 226 San Jose, CA 95110

Telephone: (949) 752-7040

Fax: (408) 392-9262 and (949) 752-7049

Fax to USPTO

F., 3

S ..

.: 00th

MacPherson Kwok Chen & Heid LLP

1762 Technology Drive, Suite 226

San Jose, CA 95110 Tel. (408) 392-9250

2402 Michelson Drive, Suite 210

Irvine, CA 92612 Tel. (949) 752-7040

14479 666

273

war ger . To

and a marginal of

BEST A	VAIL	ABLE COF	2408) 392-9262 Email: mailbox	Fax (949) 752- Emacpherson-kwok.com	701 9	القدء				
			Febru	ary 17, 2005	BEST	AVAIL				
	Via F	acsimile to (703) 872	2-9306		1 10(40)	3) 6/2-5 (6				
å oreks∰	Comn P.O. E	Stop AMENDMENT hissioner for Patents Sox 1450 - 4 - 2 ndria, VA 22313-14		enission 1 ACACOS - POOR 1	ta On Optical Disks : April 3, 2003 t Unit: 2653					
	Re:	Applicant(s): Assignee: Title: Application No.: Examiner: Docket No.:	Curtis M. Pleiss and DPHI Acquisitions, I Structure And Metho 09/542,681 Thang V. Tran M-8379 US							
	Dear S	Sir:								
	Transmitted herewith are the following documents in the above-identified application:									
	 (1) Certification of Facsimile Transmission (1 page); (2) This Transmittal Letter (1 page); and (3) Response to Office Action (5 pages). 									
		No additional fee is The fee has been ca	s required. alculated as shown belo	ow:						

CLAIMS AS AMENDED

	Claims Remaining After Amendment		Highest No. Previously Paid For		Present Extra		Rate		Additional Fcc
Total Claims	11	Minus	37	-	0	x	\$ 25	\$	-0-
Independent Claims	1	Minus	5	=	0	x	\$100	\$	-0-
☐ Fee of	\$180 for the first filing	of one or mor	re multiple depe	ndent c	laims per a	pplic	ation	\$	
☐ EXTEN	SION OF TIME FEE fo	r a SMALL	ENTITY					\$	
	Total additional	fee for th	is Amendme	nt:				\$	-0-
timely	tional Petition for Ext filing of the enclosed onsidered, an extension	l document(s) after all pap	ers file					
	charge our Deposi				amount	of		\$	
	charge any addition		equired and	credi	t any ove	rps	yment	to	
I hereby cer transmitted	ication of Facsimile rify that this paper is to the U.S. Patent are date shown below	s being facs ad Tradema	simile uk	Jon	athan W.	Ha	 Ilman		

Reg. No. 42,622

Date of Signature

Linda Bolter